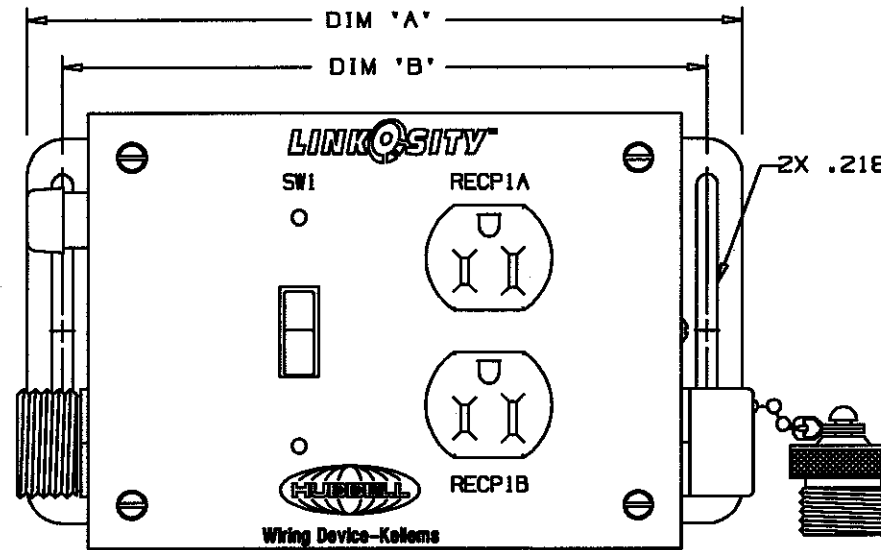
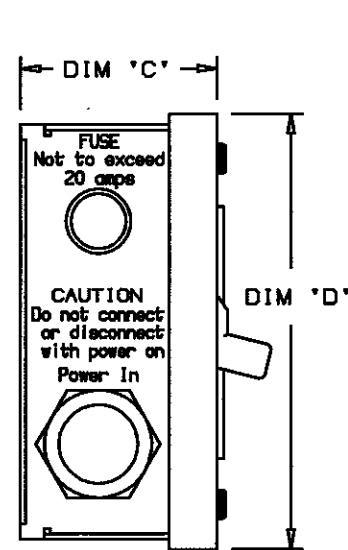
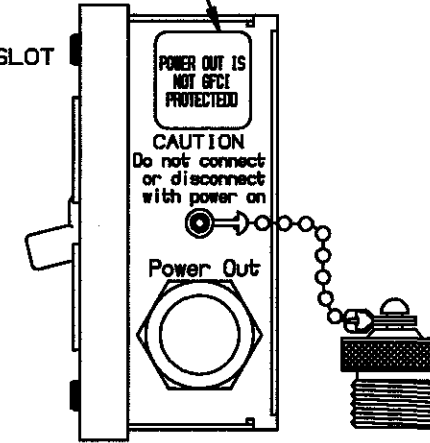


CAT. NUMBER MS(L/M)1****P SHOWN

M-9560 4



ADD LABEL ONLY WHEN ASSEMBLED WITH GFCI RECEPTACLE

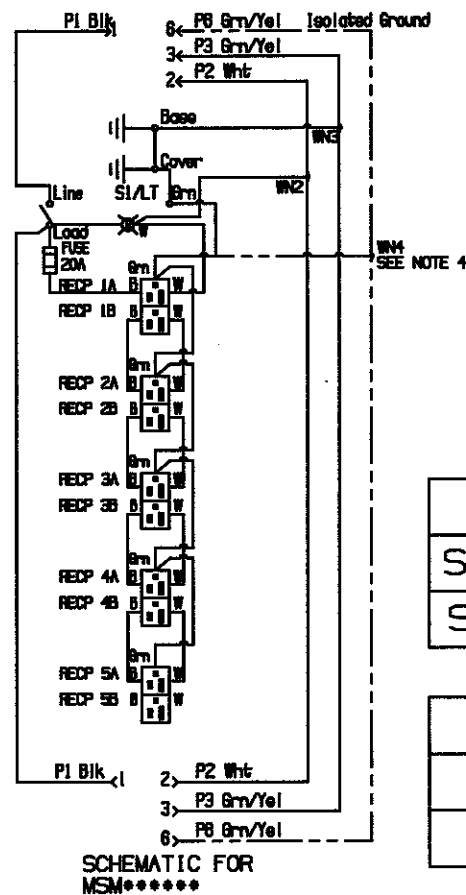
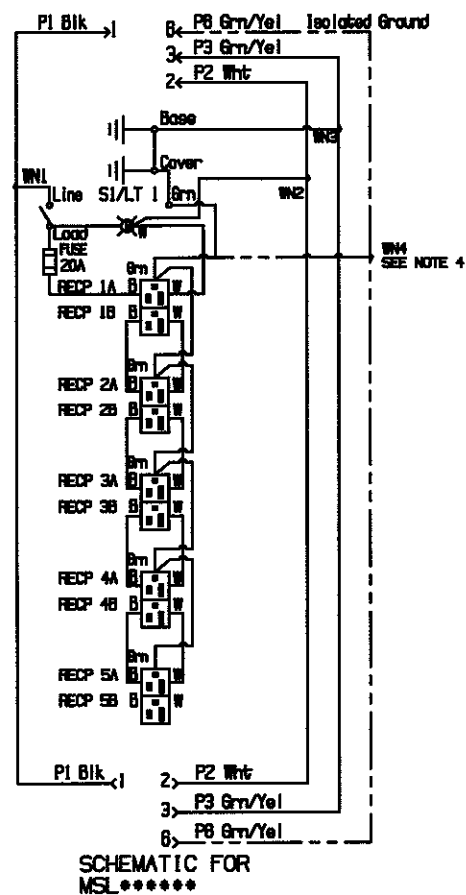


LIST OF PARTS		
DESCRIPTION	MATERIAL	FINISH
CAT. NUMBER		
CONSTANT VALUE "M"	M	S*
SWITCH TYPE	2	***
NUMBER OF RECEPTACLES	1	**
RECEPTACLE TYPE	3	**
RECEPTACLE FEATURE	4	P
PASS-THRU		

CAT. NUMBER ¹	RECEPTACLES	DIMENSION 'A'	DIMENSION 'B'	DIMENSION 'C'	DIMENSION 'D'
MS(L/M)1****P	1	7.50 [190.5]	6.75 [171.5]	2.25 [57.2]	4.53 [115.1]
MS(L/M)2****P	2	9.50 [241.3]	8.75 [222.3]	2.25 [57.2]	4.53 [115.1]
MS(L/M)3****P	3	11.50 [292.1]	10.75 [273.1]	2.25 [57.2]	4.53 [115.1]
MS(L/M)4****P	4	13.50 [342.9]	12.75 [323.9]	2.25 [57.2]	4.53 [115.1]
MS(L/M)5****P	5	15.50 [393.7]	14.75 [374.7]	2.25 [57.2]	4.53 [115.1]

NOTES:

1. DIMENSIONS ARE IN INCHES & [MM].
2. ALL DEVICES ARE UL LISTED.
3. ENCLOSURES RATING: TYPE 1.
4. DEVICES WITH ISOLATED GROUND RECEPTACLES HAVE INSULATED CONTINUOUS CONDUCTOR TO RECEPTACLE ISOLATED GROUND TERMINAL ORIGINATING FROM WN4, OTHERWISE A CONTINUOUS CONDUCTOR TO GROUND TERMINALS ORIGINATE FROM WN3.
5. LINKOSITY™ IS A TRADEMARK OF LOCKHEED MARTIN.
- 6 DO NOT USE GFCI RECEPTACLES WITH LED'S & GFCI RECEPTACLES WITHOUT LED'S IN THE SAME PSDA.



2 Switch Type	
SL = Local On/Off	HBL1221PL
SM = Master On/Off	HBL1221PL

Pass-Thru	
O	NO PASS-THRU
P	PASS-THRU

4 Receptacle Feature	3 Receptacle Type				
	CR Corrosion Resistant	HG Hospital Grade	SG Specification Grade	L1 NEMA L5-15R Twist Lock	L2 NEMA L5-20R Twist Lock
OO Standard	HBL53CM62	HBL8300GY	CR5362GY	HBL4700	HBL2310
IG Isolated Ground	N/A	IG8300GY	CR5362IGGY	IG4700A	IG2310
GF Ground Fault	N/A	GF8300GYA	GFR5352GYL or GF20GYL	N/A	N/A
SI Surge Suppression Isolated Ground	N/A	IG8362GYSA	IG5352GYSA	N/A	N/A
SS Surge Suppression	N/A	HBL8362GYSA	HBL5362GYSA	N/A	N/A

4	GFR5352GYL WAS "GFR5352GYA" ADD "OR GF20GYL" ADD NOTE 6. "DO NOT USE GFCI RECEPTACLES WITH LED'S & GFCI RECEPTACLES WITHOUT LED'S IN THE SAME PSDA." DCN 13546 GPK CH	CH	1/8/07
3	4/6/06 ADDED "PASS-THRU" TABLE; IN "RECEPTACLE TYPE" TABLE: "L1" WAS "L5" & "L2" WAS "20" PER DCN 13020 RCM JPP	JPP	4/6/06
2	ADDED "CAUTION..." PAD PRINTING. REMOVED "FL1" FROM "POWER IN" PRINTING. REMOVED "RECP6" FROM "POWER OUT" PRINTING. "FUSE" PRINTING WAS "FU1". RELOCATED "FUSE..." PRINTING ABOVE THE FUSE. ADDED "...GFCI..." LABEL. REMOVED "FL1" & "RECP 6" FROM SCHEMATICS. "FUSE" WAS "FU1" ON SCHEM. "WN4 SEE NOTE 4" WAS "WN4". CAT. NO. "GFR5352GYA" WAS "CR5352GYA" PER DCN # 12680.	WRV	10/28/05
1	RELEASED PER DCN 12049. MYA	RDK	10/18/04

REVISIONS		APP	DATE
1	RELEASED PER DCN 12049. MYA	RDK	10/18/04

THE DESIGN AND DIMENSIONS OF THE PRODUCT SHOWN ON THIS DRAWING ARE SUBJECT TO CHANGE WITHOUT NOTICE

TITLE
20A PSDA W/SWITCH & PASS THRU

WIRING DEVICE-KELLEMS HUBBELL INCORPORATED BRIDGEPORT, CT	
DR. BY MYA	APP. BY RDK
TR. BY	SCALE NONE
CHK'D BY RDK	DATE 10/18/04

DIMENSION SHEET FOR CAT. NO. REPAIRABLE NON-REPAIRABLE
M-9560
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